PKIUKII

TOP SECRET

0UT62675

25XT O P S E C R E T 220045Z CITE	
25XPRIORITY S	
CORONA	
25X REF	
01	
25X1 1. CURRENTLY USES HO'S ON J-1 FOR:	
A. TO OBTAIN PITCH AND ROLL ON SPOT BASIS FOR IMMEDIATE	
EXPLOITATION. IT IS POSSIBLE TO USE STELLAR FOR THIS	
PURPOSE BUT NECESSARY COMPUTER PROGRAM IS NOT CURRENTLY AVAILABLE.	
B. TO SPOT CHECK AGAINST STELLAR ATTITUDE VALUES.	9.
C. AS BACKUP FOR STELLAR WHEN MALFUNCTIONS OCCUR.	RIBUTION 7
25X1 2. GREATLY APPRECIATES DESIGN OF DISIC IN J-3 AS	Office Action
PRIMARY UNIT WITH INCORPORATION OF FEATURES THAT SHOULD ELIMINATE	os
THE PERENNIAL SI PROBLEMS OF J-1 SYSTEM. SINCE DISIC WILL OPERATE	TDS CSD
INDEPENDENTLY OF MAIN PAN CAMERAS, THE ONLY MEANS FOR CORRELATION	IPD PD
OF DISIC EXPOSURE TO PAN IS BY TIME. CORRELATION TO NEAREST	PSD-ICB
100 MILISECONDS OR BETTER IS REQUIRED.	TID IAD
3. BASED UPON FACT DISIC IS A COMPLETELY NEW SYSTEM	PAG DIAXX-4 25X1
DOES NOT FEEL IT CAN AGREE TO PLAN (PARA 3 REF) FOR REMOVAL	SPAD NSA-LO
OF HO CAMERAS ON CR-6 UNTIL DISIC PERFORMANCE AND RELIABILITY	DIA-AP
HAVE BEEN PROVEN UNDER OPERATIONAL USE SINCE EQUAL OR GREATER	Advance gopy
LEAD TIME IS NECESSARY TO REINSTATE HO CAMERAS IF DISIC PERFORMANCE IS NOT SATISFACTORY. PERFORMANCE AND RELIABILITY	Sanitize d
TO INCLUDE DISIC-PAN CALIBRATION, STAR IMAGERY AND DISTRIBUTION,	
TIME RECORDING, ETC.	
4. RUMORS INDICATE THERE MAY BE PLANS TO REMOVE HO CAMERAS	
FROM J-1 SYSTEM ALSO. PLS ADVISE AS TO VALIDITY OF THESE RUMORS.	2 <u>5X1</u>
TOPSECRET	7
END OF MESSAGE	GROUP 1
down	ed from automatic rograding and classification
TOP SECRET	

Declassification Review by NGA